EVERETT CITY COUNCIL AGENDA ITEM COVER SHEET

PROJECT TITLE:

Amendment No.1 to the Professional Services Agreement with the DLR Group for the design of the Service Center Redevelopment Project

	Briefing
	Proposed Action
	Consent
X	Action
	First Reading
	Second Reading
	Third Reading
	Public Hearing

COUNCIL BILL#

Originating Department Contact Person

Dave Davis 425-257-8913

Public Works

FOR AGENDA OF

Phone Number

October 5, 2016

Initialed by:

Department Head

CAA

Council President



<u>Location</u> 3200 Cedar Street	Preceding Action 08/31/16 Briefing Item	Attachments Amendment No.1	Department(s) Approval Public Works
Amount Budgeted	\$2,243,747		
Expenditure Required	\$2,243,747	Account Number((s):
Budget Remaining	\$2,243,747	Public Works – Fu	und 401
Additional Required	-0-		

DETAILED SUMMARY STATEMENT:

The original scope of work for the Professional Services Agreement with the DRL Group provided design services for a Master Plan for both the Public Works Department and the Transit Department along with cost estimates for the Service Center Redevelopment Project.

Amendment No.1 will provide schematic design and design development services for five buildings (Office, Maintenance Office, Maintenance Shops, Warehouse, and Garage/Covered Parking) to be located at Pacific Avenue and Cedar Street.

A breakdown of the contract amount is as follows:

Original Contract Amount	\$240,000
Amendment No.1	\$2,003,747
Revised Contract Amount	\$2,243,747

RECOMMENDATION (Exact action requested of Council):

Authorize the Mayor to sign Amendment No.1 to the Professional Services Agreement with the DLR Group for the design of the Service Center Redevelopment Project in the amount of \$2,003,747.

AMENDMENT NO. 1 PROFESSIONAL SERVICES AGREEMENT BETWEEN THE CITY OF EVERETT AND DLR GROUP

This Amendment No.1 is dated for reference purposes August 31, 2016. It is by and between the City of Everett, a municipal corporation under the laws of the State of Washington ("City") and DLR Group ("Service Provider").

RECITALS

- A. The City and Service Provider are parties to the Professional Services Agreement dated May 17, 2016 (the "Agreement").
- B. The City and the Service Provider desire to amend the Agreement for the purpose of adding design services for the Service Center Redevelopment Project.

AGREEMENT

The City and Service Provider agree as follows:

1. The Agreement is modified so that time of beginning and completion are as follows:

Time of Beginning and Completion of Performance: This Agreement shall commence as of the date of execution of this Agreement and shall be completed by April 30, 2017.

- 2. The Agreement is modified so that total compensation, including all services and expenses, shall not exceed \$2,243,747.
- 3. The Work is modified to add the Work shown on Exhibit A to this Amendment.
- 4. Regardless of the date(s) on which this Amendment is signed by the parties, the parties agree that the Agreement has been continuously in effect since May 17, 2017.
- 5. All provisions in the Agreement shall remain in effect except as expressly modified by this Amendment.

WASHINGTON	DLR GROUP
By:Ray Stephanson, Mayor	Signature: MSMMHL— Typed/Printed Namer Lovi Cuppenvath Title: principal
Date	Date
ATTEST:	APPROVED AS TO FORM:
Sharon Fuller, City Clerk Date:	James D. Iles, City Attorney Date:

EXHIBIT A AMENDEMENT NO. 1 SCOPE OF WORK

PROFESSIONAL SERVICES SCOPE

The scope of services for Amendment No. 1 for the Service Center Redevelopment Project shall include Schematic Design services and Design Development services for five buildings (Office, Maintenance Office, Maintenance Shops, Warehouse, and Garage/Covered Parking) to be located at Pacific Avenue and Cedar Street.

SCHEMATIC DESIGN SERVICES

In the Schematic Design Phase, the A/E provides those services necessary to prepare Schematic Design Documents consisting of drawings and other documents illustrating the general scope, scale, and relationship of project components for approval by the City. Design should be conceptual in character, based upon requirements developed during the Master Plan approved by the City. Schematic design includes the following:

Project Administration

Services consisting of schematic design administrative functions including consultation, meetings and correspondence, and progress design review conferences.

Disciplines Coordination

Coordination between the architectural work and the engineering work and other involved consultants for the project.

Document Checking

Review and coordination of project documents.

Consulting Permitting Authority

Consultations, research of critical applicable regulations, preparation of written and graphic explanatory materials. The services apply to applicable laws, statutes, regulations, and codes.

Data Coordination User Agency

Review and coordination of data furnished for the project by the City.

Architectural Design

Services responding to scope of work (Master Plan) requirements and consisting of preparation of conceptual site and building plans, schematic sections and elevations, preliminary selection of building systems and materials, development of approximate dimensions, areas and volumes.

Structural Design

Services consisting of recommendations regarding basic structural material and systems, analysis, and development of conceptual design solutions.

Mechanical Design

Services consisting of consideration of alternate materials, systems and equipment, and development of conceptual design solutions for energy sources/conservation, heating, ventilating and air conditioning (HVAC), plumbing, fire protection, and general space requirements.

Electrical Design

Services consisting of consideration of alternate systems, recommendations regarding basic electrical materials, systems and equipment, analysis and development of conceptual design solutions for power service and distribution, lighting, communication raceways, fire detection and alarms, and general space requirements.

Civil/Site Design

Services consisting of site planning including layout of site features, building position, preliminary grading, location of paving for walkways, driveways and parking, and fencing locations. Also included are the normal connections required to service the building such as water, drainage and sanitary systems, if applicable.

Specifications

Services consisting of preparation for City's approval of proposed development of architectural outline specifications, and coordination of outline specifications of other disciplines.

Materials Research

Services consisting of identification of potential of architectural materials, systems and equipment.

Scheduling

Services consisting of reviewing and updating previously established project schedules or initial development of schedules for decision-making, design, and documentation.

Cost Estimating

Services consisting of development of a probable construction cost from quantity surveys and unit costs of building elements for the project. Costs shall reflect the level of design elements presented in the Schematic Design documents, plus appropriate design contingencies to encompass unidentified scope ultimately included in the program. Assist the City with analyzing scope, schedule, and budget options to stay within the MACC.

Presentations

Services consisting of appropriate presentation(s) of Schematic Design documents by the A/E to City representatives.

Completion of Performance

The Schematic Design services shall be completed by January 31, 2016

Compensation

The compensation for the Schematic Design services shall be a lump sum of \$1,147,177.00 per the attached Design Services Fee Proposal dated August 17, 2016.

DESIGN DEVELOPMENT SERVICES

In the Design Development Phase, the A/E shall provide those services necessary to prepare from the approved Schematic Design Documents, the Design Development Documents consisting of drawings and other documents to fix and describe the size and character of the entire project for approval by the City. Consideration shall be given to availability of materials, equipment and labor, construction sequencing and scheduling, economic analysis of construction and operations, user safety and maintenance requirements, and energy conservation. Design Development includes the following:

Project Administration

Services consisting of design development administrative functions including consultation, meetings and correspondence, and progress design review conferences with the City.

Disciplines Coordination

Coordination of the architectural work and the work of engineering with other involved consultants for the project.

Document Checking

Review and coordination of documents prepared for the project.

Permitting Authority Consulting

Consultations, research of critical applicable regulations, preparation of written and graphic explanatory materials. The services apply to applicable laws, statutes, regulations, and codes. Assist in obtaining approval from approving agencies as required.

User Agency Data Coordination

Review and coordination of data furnished for the project by the City.

Architectural Design

Services consisting of continued development and expansion of architectural Schematic Design Documents to establish the final scope, relationships, forms, size, and appearance of the project through plans, sections and elevations, typical construction details, three-dimensional sketches, materials selections, and equipment layouts.

Structural Design

Services consisting of continued development of the specific structural system(s) and Schematic Design Documents in sufficient detail to establish basic structural system and dimensions, structural design criteria, foundation design criteria, preliminary sizing of major structural components, critical coordination clearances, and outline specifications or materials lists.

Mechanical Design

Services consisting of continued development and expansion of mechanical Schematic Design Documents and development of outline specifications or materials lists to establish approximate equipment sizes and capacities, preliminary equipment layouts, required space for equipment, chases and clearances, acoustical and vibration control, visual impacts, and energy conservation measures.

Electrical Design

Services consisting of continued development and expansion of electrical Schematic Design Documents and development of outline specifications or materials lists to establish criteria for lighting, electrical and communication raceways, approximate sizes and capacities of major components, preliminary equipment layouts, required space for equipment, chases, and clearances.

Site Design

Services consisting of continued development of civil/site Schematic Design documents and development of outline specifications required for the project that are normally prepared by the architect.

Specifications

Services consisting of preparation for City's approval the development of architectural outline specification, coordination of outline specifications of other disciplines, and production of design manual including design criteria, and outline specification of materials list.

Scheduling

Services consisting of reviewing and updating previously established schedules for the project.

Cost Estimating

Services consisting of development of a probable construction cost from quantity surveys and unit costs of building elements for the project. Cost shall reflect the level of design elements presented in the Design Development documents, plus appropriate design contingencies to encompass unidentified scope ultimately included in the program. Assist user agency with analyzing scope, schedule and budget options to stay within the MACC.

Presentations

Services consisting of appropriate presentation(s) of Design Development documents by the A/E to City representatives.

Completion of Performance

The Design Development services shall be completed by April 30, 2017.

Compensation

The compensation for the Design Development services shall be a lump sum of \$856,570.00 per the attached Design Services Fee Proposal dated August 17, 2016

Amendment No.1 - Compensation

A breakdown of Amendment No.1 compensation is as follows:

Schematic Design Services	\$1,147,177
Design Development Services	\$ 856,570
Amendment No.1 - Compensation	\$2,003,747

Everett Service Center Redevelopment Design Services Fee Proposal

	rsion on a project so	ope of			Amendment 1	
\$53,200,000 (MACC+Contingency) Schedule 'B'					(through April 30, 2017)	(7102
		Basic	Basic Services			:
Basic Fee %			Fee		SD	QQ
Base A&E Fee 6.111%		₩.	3,250,875	Ś	747,701 \$	422,614
Additional Services per State of Washington Fee Guidelines	A SA TANDAR OF THE TOTAL PROPERTY OF THE TANDARD STATES OF THE TAN					
Renderings and Models			Included			
Interior Design	0,	'	240,000	↔	31,200 \$	55,200
FF&E Purchase Coordination		€\$	45,000	S	<>> ,	11,250
Environmental Graphics		Ś	17,500	S	4,025 \$	2,275
Wayfinding		Ċ	29,500	s	3,835 \$	6,785
Educational Graphics		⟨S	5,250	৵	683 \$	1,208
GCCM Coordination & Multiple Bid Packages		S	105,000	<s><s><s< s=""></s<></s></s>	26,250 \$	26,250
Weekly On-site CA Administration (Basic Services = Bi-monthly)		⟨S	151,200	s S	ςy.	ſ
Demolition drawings and documentation of existing structures		~ C }-	30,000	‹ ›	22,500 \$	7,500
Energy Life Cycle Cost Analysis		S	23,000	S	\$ 008'3	26,500
Daylighting Analysis		⟨S	12,000	⟨S	\$ 000'8	7,800
LEED Energy Model & Technical Credits		€ 0:	95,000	Ο	\$ 005'6	47,500
LEED Certification Documentation Process		€S	135,000	S	13,500 \$	40,500
City-Wide IT Data Center	O,	⟨S	150,000	⟨S}	34,500 \$	19,500
Envelope Consultant RDH		·c>	40,000	⟨O	4,000 \$	16,000
Shops Consultant Pir	Pinnacle Consulting	-Ω-	112,940	Ś	25,976 \$	14,682
Cost Estimating (30%, 60%, 90% reconciliation)	Roen Associates	s)	100,880	Ś	25,220 \$	35,308
Civil Engineering Consultant (on site & off site)		S	354,000	S	81,420 \$	46,020
Traffic		Ś	15,300	⟨O	1,530 \$	9,180
Landscape		s S	23,432	s)	5,389 \$	3,046
Subconsultant Markup		S	64,655	S	14,87.1 \$	8,405
Subtotal Additional Services		S	1,779,657	S	312,699 \$	384,909
Design Fee Contingency (5% held in reserve for Owner authorization)		Ś	251,527	S	57,851 \$	32,698
DLR Group Reimbursable Costs, Design Printing, Mailing.		⇔	125,763	-co-	28,925.56 \$	16,349.23
Note: Expenses to be included in the lump sum fee for design services	Ø					
Total Design Services		S	5,407,822	ćĄ	1,147,177 \$	856,570
	Tota	l Desi	Total Design Services	Ā	Amendment 1 \$	2,003,747